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L1 188 ANGIOGENESIS AND RNAI

=> s l1 and in(a)vivo
L2 24 L1 AND IN(A) VIVO

=> s l2 not py>2002
L3 0 L2 NOT PY>2002

=> s in(a)vivo(w)delivery and sirna
L4 32 IN(A) VIVO(W) DELIVERY AND SIRNA

=> s l4 not py>2002
L5 2 L4 NOT PY>2002

=> d ti so au py 1-2

L5 ANSWER 1 OF 2 MEDLINE on STN
TI Efficient delivery of siRNA for inhibition of gene expression in postnatal mice.
SO Nature genetics, (2002 Sep) Vol. 32, No. 1, pp. 107-8. Electronic Publication: 2002-07-29.
Journal code: 9216904. ISSN: 1061-4036.
AU Lewis David L; Hagstrom James E; Loomis Aaron G; Wolff Jon A; Herweijer Hans
PY 2002

L5 ANSWER 2 OF 2 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
TI Efficient delivery of siRNA for inhibition of gene expression in postnatal mice.
SO Nature Genetics, (2002) Vol. 32, No. 1, pp. 107-108. .
Refs: 15
ISSN: 1061-4036 CODEN: NGENEC
AU Lewis D.L.; Hagstrom J.E.; Loomis A.G.; Wolff J.A.; Herweijer H.
PY 2002

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	#44 Search angiogenesis sirna	14:36:50	206
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	#42 Search photoreceptor cGMP phosphodiesterase inhibition	13:52:48	80
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	#40 Search photoreceptor cGMP phosphodiesterase	13:51:58	639
	#39 Search s41458	13:51:33	1
	#19 Search s41458 antisense	13:51:28	0
	#38 Search s41458 phosphodiesterase antisense	13:51:23	0
	#37 Search hayden phosphodiesterase antisense	13:51:10	0
	#36 Search hutchinson phosphodiesterase antisense	13:51:01	0
	#35 Search collins phosphodiesterase antisense	13:50:52	0
	#34 Search collins phosphodiesterase and antisense	13:50:47	0
	#32 Search cGMP phosphodiesterase and antisense	13:47:41	11
	#31 Search cGMP phosphodiesterase and sirna	13:47:31	4
	#30 Search "000283" and sirna	13:47:13	0
	#29 Search 000283 and sirna	13:47:02	7326
	#21 Search silencing genes in vivo is not trivial review	12:17:51	794
	#20 Search silencing genes in vivo is not trivial	12:10:13	794
	#13 Search phosphodiesterase and sirna	11:25:34	75
	#12 Search phosphodiesterase and antisense	11:24:49	236
	#11 Related Articles for PubMed (Select 1322354)	11:24:04	104
	#9 Search Collins phosphodiesterase	11:20:52	53

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<u>#2</u> Search activation of dna methyltransferase review	08:46:12	<u>49</u>
<u>#1</u> Search activation of dna methyltransferase	08:45:59	<u>583</u>

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